

# 2019 Cliff Hatton Handicap Snooker

Match #	1st Round to be completed by Jun 14 2019	Match Winner
1	P Gardner (50) v <b>I Scott (70)</b>	I Scott (70)
2	Bye v <b>N Ingels (20)</b>	N Ingels (20)
3	<b>D Chigwidden (40)</b> v Bye	D Chigwidden (40)
4	T Partridge (45) v <b>M White (15)</b>	M White (15)
5	<b>B Morgan (25)</b> v Bye	B Morgan (25)
6	<b>E Aristodemou (20)</b> v Bye	E Aristodemou (20)
7	A Kumar (-5) v <b>R Shazib (-5)</b>	R Shazib (-5)
8	<b>N Allison (10)</b> v T Guinan (70)	N Allison (10)
9	<b>T Lowther (65)</b> v J Bullus (45)	T Lowther (65)
10	<b>J Loughron (40)</b> v K Chigwidden (50)	J Loughron (40)
11	Bye v <b>M Lancaster (45)</b>	M Lancaster (45)
12	<b>A Farber (70)</b> v Bye	A Farber (70)
13	Bye v <b>R Abdul (20)</b>	R Abdul (20)
14	Bye v <b>B Rapp (45)</b>	B Rapp (45)
15	<b>H Allsop (60)</b> v Bye	H Allsop (60)
16	<b>S Ames (35)</b> v K Sincock (35)	S Ames (35)
<b>2nd Round to be completed by July 5 2019</b>		<b>Match Winner</b>
17	I Scott (70) v <b>N Ingels (20)</b>	N Ingels (20)
18	<b>D Chigwidden (40)</b> v M White (15)	D Chigwidden (40)
19	B Morgan (25) v <b>E Aristodemou (20)</b>	E Aristodemou (20)
20	<b>R Shazib (-5)</b> v N Allison (10)	R Shazib (-5)
21	T Lowther (65) v <b>J Loughron (40)</b>	J Loughron (40)
22	<b>M Lancaster (45)</b> v A Farber (70)	M Lancaster (45)
23	<b>R Abdul (20)</b> v B Rapp (45)	R Abdul (20)
24	H Allsop (60) v <b>S Ames (35)</b>	S Ames (35)
<b>Quarter finals to be completed by Jul 26 2019</b>		<b>Match Winner</b>
25	N Ingels (20) v <b>D Chigwidden (40)</b>	D Chigwidden (40)
26	<b>E Aristodemou (20)</b> v R Shazib (-5)	E Aristodemou (20)
27	<b>J Loughron (40)</b> v M Lancaster (45)	J Loughron (40)
28	R Abdul (20) v <b>S Ames (35)</b>	S Ames (35)
<b>Semi-finals to be completed by Aug 16 2019</b>		<b>Match Winner</b>
29	<b>D Chigwidden (40)</b> v E Aristodemou (20)	D Chigwidden (40)
30	J Loughron (40) v <b>S Ames (35)</b>	S Ames (35)
<b>Final to be completed by Sep 6 2019</b>		<b>Tournament Winner</b>
31	<b>D Chigwidden (40)</b> v S Ames (35)	D Chigwidden (40)